

	1 114	L Outside Trad	100	Time stamp
L Number	Hits	Search Text	DB	Time stamp
1	3689	aromatic adj ester	USPAT;	2003/03/01 16:42
			US-PGPUB;	
			EPO; JPO;	
	}		DERWENT;	
_			IBM_TDB	
2	86	(aromatic adj ester) with (alyl allyl)	USPAT;	2003/03/01 16:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0000/00/04 40 40
3	7	((aromatic adj ester) with (alyl allyl)) and (elastomer rubber	USPAT;	2003/03/01 16:48
		adhesive).ti,ab.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
4	16	((aromatic adj ester) with (alyl allyl)) and (elastomer rubber	USPAT;	2003/03/01 16:48
		adhesive)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
<u> </u>	_		IBM_TDB	
5	9	(((aromatic adj ester) with (alyl allyl)) and (elastomer rubber	USPAT;	2003/03/01 16:50
		adhesive)) not (((aromatic adj ester) with (alyl allyl)) and	US-PGPUB;	
		(elastomer rubber adhesive).ti,ab.)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	70	((aromatic adj ester) with (alyl allyl)) not ((((aromatic adj ester)	USPAT;	2003/03/01 16:52
-		with (alyl allyl)) and (elastomer rubber adhesive).ti,ab.)	US-PGPUB;	
		(((aromatic adj ester) with (alyl allyl)) and (elastomer rubber	EPO; JPO;	
		adhesive)))	DERWENT;	
			IBM_TDB	
7	597	(aromatic adj ester) and (alyl allyl)	USPAT;	2003/03/01 16:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	511	((aromatic adj ester) and (alyl allyl)) not ((aromatic adj ester)	USPAT;	2003/03/01 16:52
		with (alyl allyl))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		///ananationalised and old all DV and //ananationalised	IBM_TDB	2002/02/04 42 52
9	74	(((aromatic adj ester) and (alyl allyl)) not ((aromatic adj ester)	USPAT;	2003/03/01 16:53
		with (alyl allyl))) and ((alyl allyl) adj (group constituent radical	US-PGPUB;	
1		substituent compound component))	EPO; JPO;	
			DERWENT;	
140	040	///aramatic adj actor) and (all all all all all all all all all al	IBM_TDB	2002/02/04 40:50
10	248	(((aromatic adj ester) and (alyl allyl)) not ((aromatic adj ester)	USPAT;	2003/03/01 16:53
		with (alyl allyl))) and (elastomer rubber adhesive)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
44	1-		IBM_TDB	2002/02/04 40:50
11	45	((((aromatic adj ester) and (alyl allyl)) not ((aromatic adj ester)	USPAT;	2003/03/01 16:53
		with (alyl allyl))) and ((alyl allyl) adj (group constituent radical	US-PGPUB;	
	1	substituent compound component))) and ((((aromatic adj	EPO; JPO;	
		ester) and (alyl allyl)) not ((aromatic adj ester) with (alyl allyl)))	DERWENT;	
		and (elastomer rubber adhesive))	IBM_TDB	



1 \$1	1.124.5	Socret Tout	T DB	Time stams
L Number	Hits 14617	Search Text	DB USPAT;	Time stamp 2003/03/01 12:22
1	14017	(yokohama adj rubber).as.	US-PGPUB;	2003/03/01 12.22
	-		EPO; JPO;	
			DERWENT;	
	}		IBM_TDB	
2	33	((yokohama adj rubber).as.) and (nitrile\$1conjugate\$1 (nitrile	USPAT;	2003/03/01 12:40
		adj conjugate\$1))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	4000	400/400 400!- 450/450 500 540 540!-	IBM_TDB	0000/00/04 40:44
3	1888	428/492,493.ccls. 152/450,500,510,516.ccls.	USPAT; US-PGPUB;	2003/03/01 12:41
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	556	(428/492,493.ccls. 152/450,500,510,516.ccls.) and (tire).ti,ab.	USPAT;	2003/03/01 12:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
5	26	((428/492,493.ccls. 152/450,500,510,516.ccls.) and	IBM_TDB USPAT;	2003/03/01 12:41
"	20	((120/492,493.cds. 132/430,300,310,316.cds.) and (tire).ti,ab.) and ((tie bonding adhesive) adj layer)	US-PGPUB;	2003/03/01 12.41
		(in o).ii, ab., and (the bending dancers) adjudyer)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	26	(((428/492,493.ccls. 152/450,500,510,516.ccls.) and	USPAT;	2003/03/01 12:52
		(tire).ti,ab.) and ((tie bonding adhesive) adj layer)) not	US-PGPUB;	
		(((yokohama adj rubber).as.) and (nitrile\$1conjugate\$1 (nitrile adj conjugate\$1)))	EPO; JPO; DERWENT;	
		auj conjugate\$1)))	IBM_TDB	
7	119218	tire.ab,ti.	USPAT;	2003/03/01 12:52
			US-PGPUB;	2000/00/01 12:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	63	tire.ab,ti. and ((improved better new) adj adhesive)	USPAT;	2003/03/01 13:03
1			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	62	(tire.ab,ti. and ((improved better new) adj adhesive)) not	USPAT;	2003/03/01 12:53
		((((yokohama adj rubber).as.) and (nitrile\$1conjugate\$1 (nitrile	US-PGPUB;	
		adj conjugate\$1))) ((((428/492,493.ccls.	EPO; JPO;	
		152/450,500,510,516.ccls.) and (tire).ti,ab.) and ((tie bonding adhesive) adj layer)) not (((yokohama adj rubber).as.) and	DERWENT;	
		((yokonama adj rubber), as.) and ((initrile\$1conjugate\$1 (nitrile\$1conjugate\$1 (nitrile adj conjugate\$1)))))	IBM_TDB	
10	1240	adhesive with (rubber elastomer) with (acryl meth\$1acryl\$1	USPAT;	2003/03/01 13:04
		al\$1yl)	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
11	158	(adhesive with (rubber elastomer) with (acryl meth\$1acryl\$1	IBM_TDB USPAT;	2003/03/01 13:05
1	150	(adhesive with (rubber elastomer) with (acryl meth\$ racryl\$   al\$1yl)) and peroxide	US-PGPUB;	2003/03/01 13:05
-			EPO; JPO;	
			DERWENT;	
40			IBM_TDB	
12	117	(adhesive with (rubber elastomer) with (acryl meth\$1acryl\$1	USPAT;	2003/03/01 13:05
		al\$1yl)) and (diene diene\$1base\$1 conjugated\$1diene\$1)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
13	45	((adhesive with (rubber elastomer) with (acryl meth\$1acryl\$1	USPAT;	2003/03/01 13:05
		al\$1yl)) and peroxide) and ((adhesive with (rubber elastomer)	US-PGPUB;	
		with (acryl meth\$1acryl\$1 al\$1yl)) and (diene diene\$1base\$1	EPO; JPO;	
		conjugated\$1diene\$1))	DERWENT;	
L			IBM_TDB	